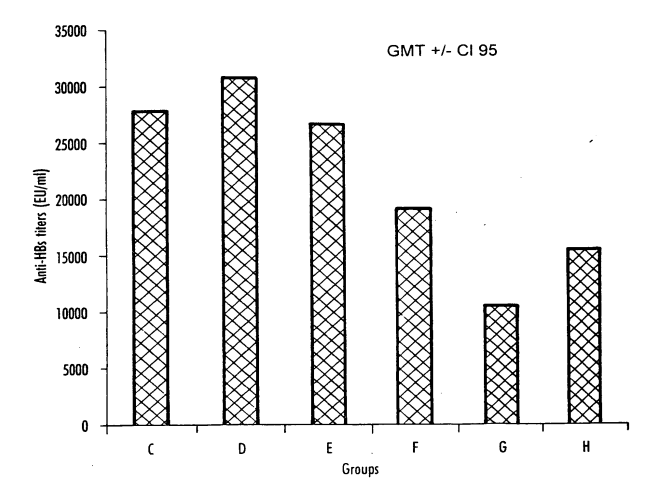
1/10

Fig. 1 MEDI9904/PIMS19990739 Anti-HBs response at day 14 post II

Results on individual sera (EU/ml)

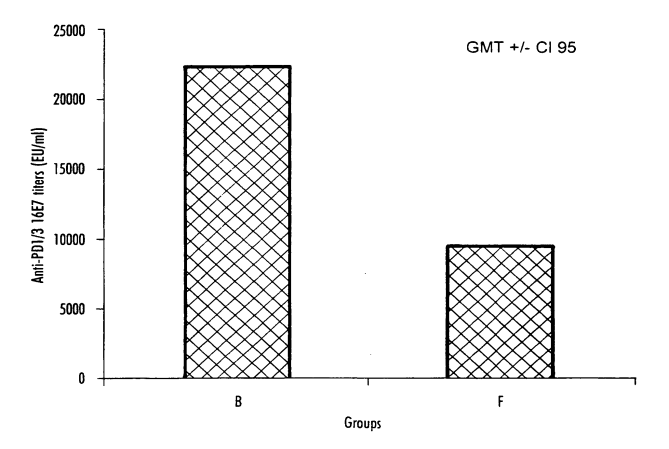


PCT/EP00/08728

2/10

Fig. 2 MEDI9904/PIMS19990739
Anti-PD1/3 16E7 response at day 14 post II

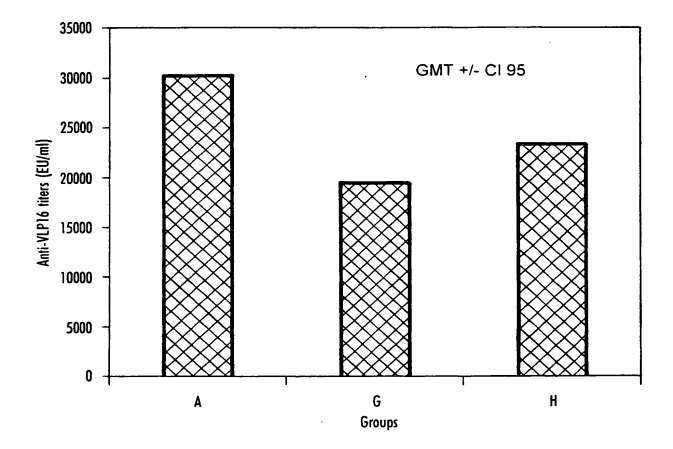
Results on individual sera (EU/ml)



3/10

Fig. 3 MEDI9904/PIMS19990739 Anti-VLP16 response at day 14 post II

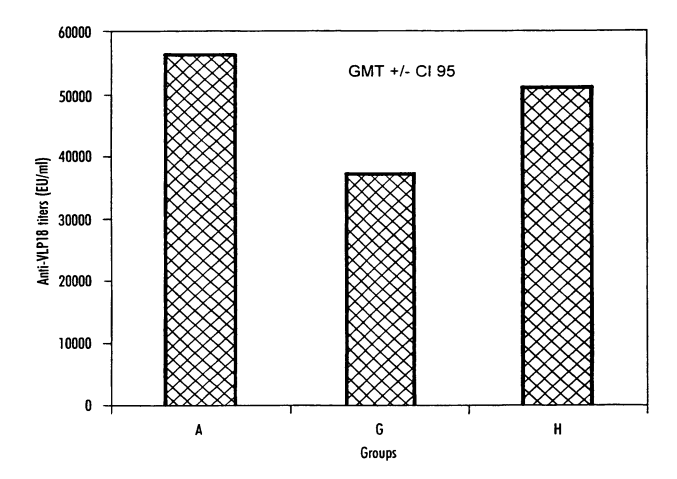
Results on individual sera (EU/mI)



4/10

Fig. 4 MEDI9904/PIMS19990739 Anti-VLP18 response at day 14 post II

Results on individual sera (EU/ml)

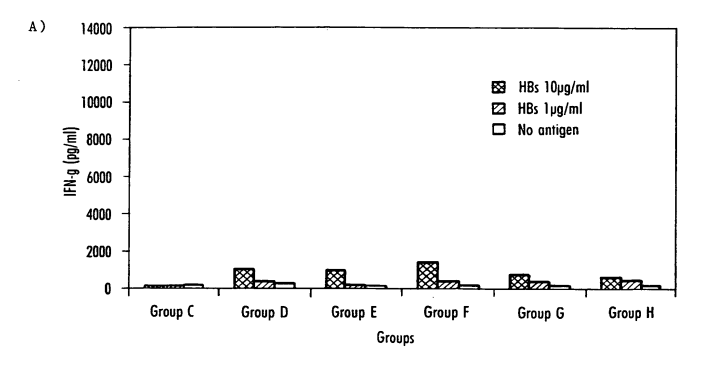


10/U/U40

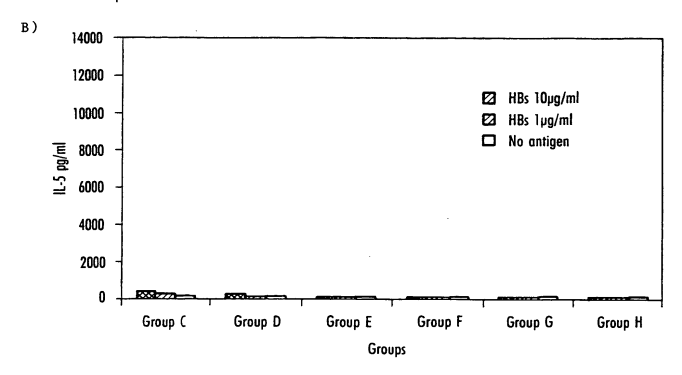
WO 01/17550

5/10 Fig. 5 MEDI9904/PIMS19990739 Cytokine results - day 14 post II

IFN-γ production after in vitro stimulation with HBs



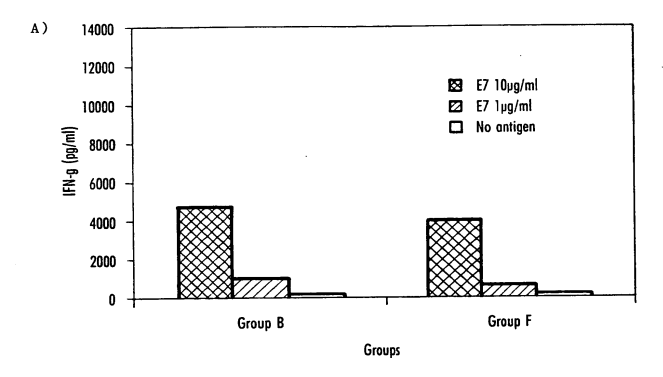
IL-5 production after in vitro stimulation with HBs



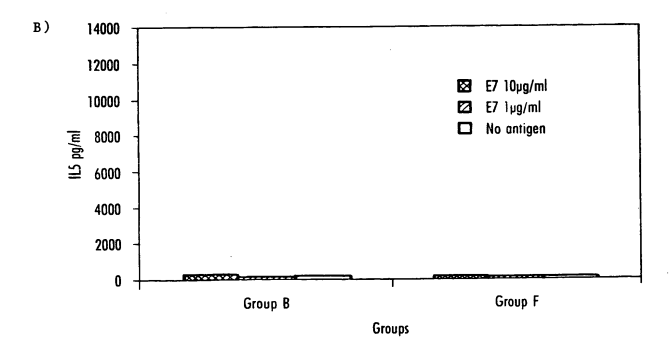
6/10

Fig. 6 MEDI9904/PIMS19990739 Cytokine results - day 14 post II

IFN- $\gamma$  production after in vitro stimulation with PD 1/3 E7



IL-5 production after in vitro stimulation with PD 1/3 16E7

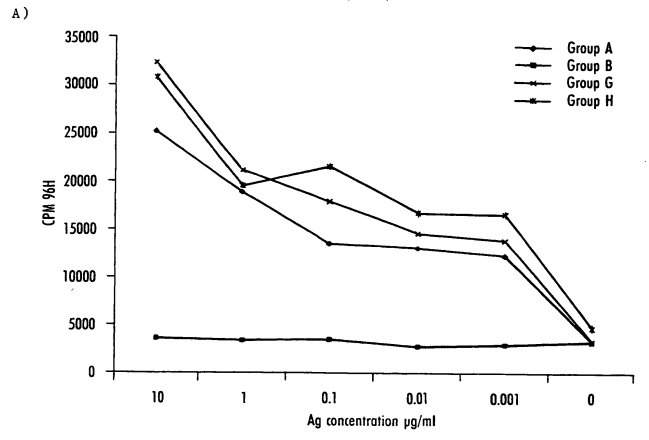


PCT/EP00/08728

## 7/10

Fig. 7 MEDI9904/PIMS19990739 Lymphoproliferation results

In vitro stimulation with VLP16 at day 14 post II



	Group A	Group B	Group G	Group H
10	25281	36	29 3232	28 30735
1	18946	34	00 2115	6 19528
0.1	13568	34	86 1791	0 21575
0.01	13118	27	97 1457	<sup>7</sup> 9 16747
0.001	12381	29	66 1390	16595
0	3286	33	19 339	

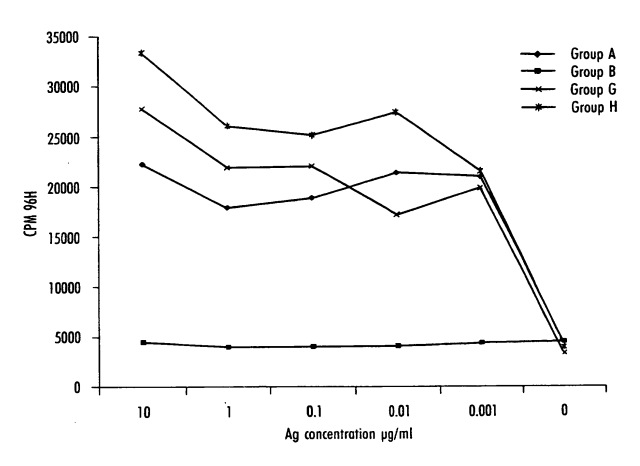
WO 01/17550

PCT/EP00/08728

## 8/10

Fig. 8 MEDI9904/PIMS19990739 Lymphoproliferation results

In vitro stimulation with VLP18 at day 14 post II



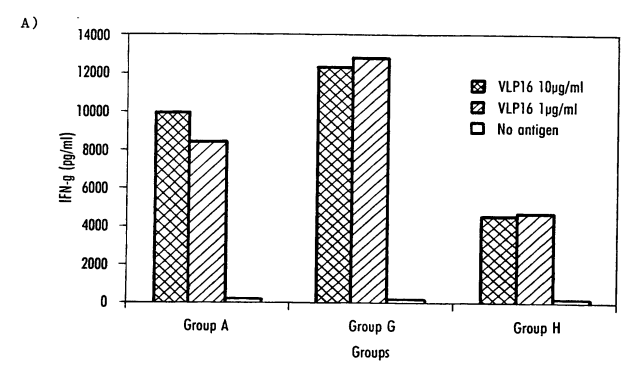
_	Group A	Group B G	Group G G	roup H
10	22299	4489	27806	33396
1	17870	3978	21945	26047
0.1	18864	4027	22080	25173
0.01	21429	4086	17243	27390
0.001	21066	4382	19893	21502
0	4113	4501	3399	3996

WO 01/17550

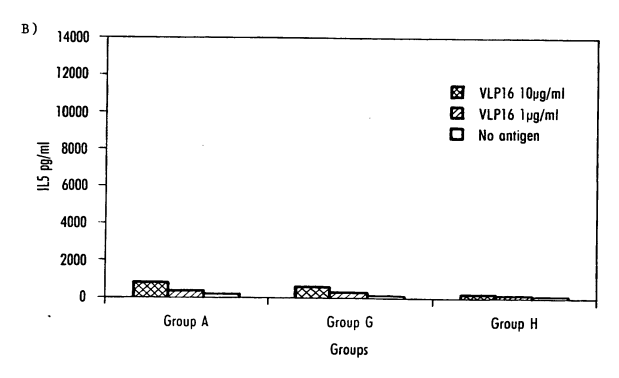
9/10

Fig. 9 MEDI9904/PIMS19990739 Cytokine results - day 14 post II

IFN- $\gamma$  production after in vitro stimulation with VLP16



IL-5 production after in vitro stimulation with VLP16



SUBSTITUTE SHEET (RULE 26)

PCT/EP00/08728



